**To:** Daly, Eric[Daly.Eric@epa.gov]

Cc: Amy Fisk[Amy.Fisk@niagaracounty.com]; Joseph Gould[jgould@bnriverkeeper.org]; Daniel

Riker[DRiker@cscos.com]
From: Cody Martin

**Sent:** Mon 12/12/2016 12:33:16 PM

**Subject:** Weber Properties FIGURE2 Sample Locations.pdf

Eric,

I will be conducting a Phase II ESA on a 37 acre wooded property (Weber Property) located between Niagara Falls Boulevard and Porter Road (see attached map). We are conducting this investigation for the Niagara County Department of Economic Development under the EPA's Brownfield Program. A portion of the Weber Property is adjacent to the bowling alley and hotel parking lot where the EPA is conducting remediation. Our plan is to install a monitoring well in this portion of the Weber Property; however access to this portion to the property is limited do to the size of the drill rig. Last week I looked around for places where we could access the property. I noticed there is an access road from the hotel parking lot to the Weber Properties. Can our crew use this access road to install the monitoring well? Also, will your remediation cover this area? I want to avoid installing a monitoring well in a location that will be problematic to your work. Please let me know as soon as possible.

Thank you,

## **Cody Martin**

**Environmental Scientist / GIS Technician** 



C&S Companies

141 Elm Street, Suite 100

Buffalo, New York 14203

www.cscos.com

CMartin@cscos.com







office: (716) 847-1630

direct: (716) 955-3021

cell: (716) 864-3752

toll-free: (877) CS-SOLVE

CONFIDENTIALITY NOTICE: This e-mail, including any attachment(s) to it, is intended for the exclusive use of the addressee(s) and may contain proprietary, confidential, or privileged information. If you are not the intended recipient, you are hereby notified that any use, disclosure, copying, distribution, or taking of any action in reliance on this information is strictly prohibited. If you have received this e-mail in error, please notify the sender immediately by e-mail and delete the message.